

Steroidogenic enzymes

Valid heading during volumes 129–130 (July 1998–June 1999) only

See *Enzymes*, steroidogenic

Steroidogenic factor 1

Valid heading during volumes 129–130 (July 1998–June 1999) only

See *Transcription factors*, SF-1 (steroidogenic factor 1)

Steroid-x-ol dehydrogenase

See *Dehydrogenase*, x-hydroxy steroid [9079–85–0]

Steroid receptors

See also narrower:

Androgen receptors
Corticosteroid receptors
Ecdysteroid receptors
Estrogen receptors
Progesterone receptors
Vitamin D receptors

Steroids

See also narrower:

Androgens
Bile acids
Bile salts
Corticosteroids
Estrogens
19-Norsteroids
Progestogens
9,10-Secosteroids
Steranes
Sterols

Steroid sulfatase

See *Sulfatase*, sterol [9025–62–1]

Steroid sulfolinase

See *Sulfolinase*, 3 β -hydroxy steroid [9032–76–2]

Steroid sulfurylase

See *Sulfolinase*, hydroxy steroid [52228–01–0]

Sterol esters

Valid heading during volumes 129–130 (July 1998–June 1999) only

See *Sterols*, esters

Sterolin

See β -D-Glucopyranoside, (3 β)-stigmast-5-en-3-yl [474–58–8]

 Δ^4 -Sterol reductase

See *Reductase*, hydroxy steroid Δ^4 - [9033–57–2]

See also narrower: *Sitosterols*

Sterophenol

See 19-Norcholesta-1,3,5(10)-trien-3-ol, 1-methyl- [17605–79–7]

Sterosan

See 8-Quinolol, 5,7-dichloro-2-methyl- [72–80–0]

Sterotex

See *Cottonseed oil*, hydrogenated

Sterotex K

See *Cottonseed oil*, hydrogenated

Steroxal

See *Hypochlorous acid*, sodium salt, mixt. with trisodium phosphate [8067–40–1]

Sterox DF

See *Poly(oxy-1,2-ethanediyl)*, α -(dodecylphenyl)- ω -hydroxy- [9014–92–0]

Sterox D β

See *Poly(oxy-1,2-ethanediyl)*, α -(dodecylphenyl)- ω -hydroxy- [9014–92–0]

Sterox ND

See *Poly(oxy-1,2-ethanediyl)*, α -(nonylphenyl)- ω -hydroxy- [9016–45–9]

Sterozan

See 8-Quinolol, 5,7-dichloro-2-methyl- [72–80–0]

Sterpon

See also *Polyesters*

1-Sterpurene

See 1H-Cyclobutylindene, 2,2a,3,3a,4,5,6,7a-octahydro-2a,5,7-tetramethyl-, (2aS,3aS,7aS)- [79579–56–9]

Sterpuric acid

See 1H-Cyclobutylindene-5-carboxylic acid, 2,2a,3,3a,4,5,6,7a-octahydro-7a-hydroxy-2a,5,7-trimethyl-, (2aS,3aR,5S,7aR)- [79367–59–2]

Sterrettite

See *Kalbeckite* (Sc(PO₄)₂H₂O) [14654–14–9]

Steryl esters

See *Sterols*, esters

Steakine

See 5H-Benz[*g*]1,3-benzodioxol[6,5,4-de]-quinolin-10-ol, 6,7,7a,8-tetrahydro-9-methoxy-7-methyl-, (7aR)- [77784–23–7]

Stesolid

See 2H-1,4-Benzodiazepin-2-one, 7-chloro-1,3-dihydro-1-methyl-5-phenyl- [439–14–5]

ST-ETF

See *Phenol*, (1-propenyl-3-ylidene)tris-, polymer with (chloromethyl)oxirane [39346–06–0], glass fabric-reinforced

Stevastelin 35

See Cyclo(5-hydroxypentanoyl-L-valyl-L-threonyl-O-acetyl-L-seryl) [192198–34–8]

Stevastelin 39

See Cyclo(5-hydroxypentanoyl-L-valyl-O-sulfo-L-threonyl-O-acetyl-L-seryl) [192198–35–9]

Stevastelin A

See L-Serine, N-[(2R,3R,4R,5R)-3,5-dihydroxy-2,4-dimethyl-1-oxooctadecyl]-L-valyl-O-sulfo-L-threonyl-, (3-1 β)-lactone, 3-acetate [147334–91–6]

Stevastelin A 3

See L-Serine, N-[(2R,3R,4S,5R)-3,5-dihydroxy-2,4-dimethyl-1-oxooctadecyl]-L-valyl-O-sulfo-L-threonyl-, (3-1 β)-lactone, 3-acetate [182125–46–8]

Stevastelin B

See L-Serine, N-[(2R,3R,4R,5R)-3,5-dihydroxy-2,4-dimethyl-1-oxooctadecyl]-L-valyl-L-threonyl-, (3-1 β)-lactone, 3-acetate [147334–89–2]

Stevastelin B 3

See L-Serine, N-[(2R,3R,4S,5R)-3,5-dihydroxy-2,

4-dimethyl-1-oxooctadecyl]-L-valyl-L-threonyl-, (3-1 β)-lactone, 3-acetate [147334–90–5]

Stevastelin C 3

See L-Serine, N-[(2R,3R,4S,5R)-3,5-dihydroxy-2,4-dimethyl-1-oxooctadecyl]-L-valyl-L-threonyl-, (3-1 β)-lactone [147334–88–1]

Stevastelin D 3

See Alanine, N-[(2R,3R,4S,5R)-3,5-dihydroxy-2,4-dimethyl-1-oxooctadecyl]-L-valyl-O-sulfo-L-threonyl-, (3-1 β)-lactone [182125–52–6]

Stevastelin E 3

See Alanine, N-[(2R,3R,4S,5R)-3,5-dihydroxy-2,4-dimethyl-1-oxooctadecyl]-L-valyl-L-threonyl-, 2,3-dihydro-, (3-1 β)-lactone [182125–52–6]

Stevastelin H

See L-Serine, N-[(2R,3R,4R,5R)-3,5-dihydroxy-2,4-dimethyl-1-oxooctadecyl]-L-valyl-O-acetyl-L-threonyl-, (3-1 β)-lactone, 3-acetate [182125–55–9]

Stevastelin P

See L-Serine, N-[(2R,3R,4R,5R)-3,5-dihydroxy-2,4-dimethyl-1-oxooctadecyl]-L-valyl-O-phosphono-L-threonyl-, (3-1 β)-lactone, 3-acetate [182003–91–4]

Stevenin

See 2H-1-Benzopyran-2-one, 6-hydroxy-4-(3-hydroxyphenyl)-7-methoxy- [36286–69–8]

Stevensine

See Pyrrol[2,3-c]azepin-8(1H)-one, 4-(2-amino-1H-imidazol-4-yl)-2,3-dibromo-6,7-dihydro- [99102–22–4]

Stevens rearrangement

Reaction of quaternary ammonium salts with a strong base to give rearranged tertiary amines is indexed here

Stevin

See Azuleno[6,5-b]furan-2(3H)-one, 7-(acetyloxy)-decahydro-5-hydroxy-4a,8-dimethyl-3-methylene-, (3aR,4aS,5S,7R,7aS,8S,9aR)- [16909–97–0]

—, **deacetyldihydrodihydro-**

See Azuleno[6,5-b]furan-2,5-dione, decahydro-7-hydroxy-3,4a,8-trimethyl-, (3S,3aR,4aS,7R,7aS,8S,9aR)- [16910–03–5]

—, **dehydro-**

See Azuleno[6,5-b]furan-2,5-dione, 7-(acetyloxy)-decahydro-4a,8-dimethyl-3-methylene-, (3aR,4aS,7R,7aS,8S,9aR)- [16909–99–2]

—, **dehydrodihydro-**

See Azuleno[6,5-b]furan-2,5-dione, 7-(acetyloxy)-decahydro-3,4a,8-trimethyl-, (3S,3aR,4aS,7S,7aS,8S,9aR)- [16910–02–4]

—, **dihydro-**

See Azuleno[6,5-b]furan-2(3H)-one, 7-(acetyloxy)-decahydro-5-hydroxy-3,4a,8-trimethyl-, (3S,3aR,4aS,5S,7R,7aS,8S,9aR)- [16910–00–2]

Stevinol

See 1,2,3-Naphthalenetriol, decahydro-3,4a-dimethyl-4-(3-methyl-2,4-pentadienyl)-, 1-acetate [73947–04–3]

Stevibioside

See Kaur-16-en-18-oic acid, 13-[(2-O- β -D-glucopyranosyl)- β -D-glucopyranosyl]oxy]-, (4 ω -) [41093–60–1]

Steviol

See Kaur-16-en-18-oic acid, 13-hydroxy-, (4 ω -) [471–80–7]

Steviolbioside

See Kaur-16-en-18-oic acid, 13-[(2-O- β -D-glucopyranosyl)- β -D-glucopyranosyl]oxy]-, (4 ω -) [41093–60–1]

Steviolmonoside

See Kaur-16-en-18-oic acid, 13-(β -D-glucopyranosyloxy)-, (4 ω -) [60129–60–4]

Stevionolide

See Kaur-5-en-18-oic acid, 16-(acetyloxy)-6-hydroxy-7-oxo-, γ -lactone, (4 ω -) [149471–14–7]

Stevioside

See Kaur-16-en-18-oic acid, 13-[(2-O- β -D-glucopyranosyl)- β -D-glucopyranosyl]oxy]-, β -D-glucopyranosyl ester, (4 ω -) [57817–89–7]

Stevioside a₃

See Kaur-16-en-18-oic acid, 13-[(O- β -D-glucopyranosyl)-(1-2)-O-(β -D-glucopyranosyl)-(1-3))- β -D-glucopyranosyl]oxy]-, β -D-glucopyranosyl ester, (4 ω -) [58543–16–1]

Stevioside a₄

See Kaur-16-en-18-oic acid, 13-[(O- β -D-glucopyranosyl)-(1-2)-O-(β -D-glucopyranosyl)-(1-3))- β -D-glucopyranosyl]oxy]-, (4 ω -) [58543–17–2]

Steviosin

See Kaur-16-en-18-oic acid, 13-[(2-O- β -D-glucopyranosyl)- β -D-glucopyranosyl]oxy]-, β -D-glucopyranosyl ester, (4 ω -) [57817–89–7]

Stevisallicinone

See 1,6-Methanonaphthalen-7(1H)-one, 4-(acetyloxy)octahydro-1-(3S)-3-hydroxy-3-methyl-4-pentenyl-2,4a,5-trimethyl-, (1S,2R,4R,4aS,5R,6R,8aS)- [99624–73–4]

Stevalioside A

See Atis-16-en-18-oic acid, 11-hydroxy-13-oxo-, 2,3-di-O-acetyl-4-O- α -L-arabinopyranosyl- β -D-glucopyranosyl ester, (4a,5 β ,8a,9 β ,10a,11 β ,12 ω -) [142934–44–9]

Steviamolide

See Azuleno[6,5-b]furan-2(3H)-one, 3a,4,9,9a-tetrahydro-3,5,8-trimethyl-, (3R,3aR,9aR)- [117825–12–4]

Steviserolide A

See Azuleno[4,5-b]furan-2(3H)-one, 4-(acetyloxy)-3a,4,5,9,9a,9b-hexahydro-9-hydroxy-3,6,9-trimethyl-, (3R,3aR,4R,9S,9aS,9bS)- [126005–63–8]

Steviserolide B

See Azuleno[4,5-b]furan-2(3H)-one, 4-(acetyloxy)-3a,4,5,9,9a,9b-hexahydro-9-hydroxy-3,6,9-trimethyl-, (3R,3aR,4R,9R,9aS,9bS)- [126005–64–9]

Steward

See Indeno[1,2-e]1,3,4-oxadiazine-4a(3H)-carboxylic acid, 7-chloro-2,5-dihydro-2-[(methoxy-carbonyl)4-(trifluoromethoxy)phenyl]amino]-carbonyl-, methyl ester, (4aS)- [173584–44–6]

STFL

See 1-Propene, polymers, polymer with ethene, syndiotactic [29160–11–0]

STH 01

See Graphitized carbon black

STH 2073

See Phenol, 2-chloro-4-[(4,5-dihydro-1H-imidazol-2-yl)amino]- [78834–85–2]

STH 2075

See Guanidine, (2,6-dichlorophenyl)-, monohydrochloride [39242–44–9]

STH 2100

See 1H-Imidazol-2-amine, N-(3-bromo-2-chlorophenyl)-4,5-dihydro- [78834–86–3]

STH 2148

See 1H-Imidazol-2-amine, N-(cyclopropylmethyl)-N-(2,6-dibromophenyl)-4,5-dihydro- [66542–09–4]

STH 2165

See 1H-Imidazol-2-amine, N-(2-bromo-3-chlorophenyl)-4,5-dihydro- [67563–96–6]

STH 2167

See 1H-Imidazol-2-amine, N-(2-chloro-3-fluorophenyl)-4,5-dihydro-, monohydrochloride [78541–92–1]

STH 2169

See 1H-Imidazol-2-amine, N-(2-bromo-3-fluorophenyl)-4,5-dihydro- [78834–87–4]

STH 2210

See 1H-Imidazol-2-amine, N-(2,6-dibromophenyl)-4,5-dihydro-N-methyl- [74544–93–7]

STH 2224

See 1H-Imidazol-2-amine, N-(2,3-dibromophenyl)-4,5-dihydro- [78834–88–5]

STH 2236

See Guanidine, (2,6-dichloro-4-hydroxyphenyl)-, monohydrobromide [76280–94–9]

STH 2245

See 4H-Imidazol-4-one, 2-[(2,6-dichlorophenyl)amino]-1,5-dihydro- [66266–75–9]

STH 2329

See Benzoic acid, 3,5-dichloro-4-[(4,5-dihydro-1H-imidazol-2-yl)-2-propenylamino]- [73941–97–6]

STH 2330

See Glycine, N-[(2,6-dichlorophenyl)amino]imino-methyl- [95851–25–5]

STH 2429

See 4H-Imidazol-4-one, 2-[(2,6-dichloro-4-hydroxyphenyl)amino]-1,5-dihydro-, monohydrobromide [95851–24–4]

STH 2431

See Glycine, N-[(2,6-dichloro-4-hydroxyphenyl)amino]iminomethyl- [95851–23–3]

STH 7344

See Carbon [7440–44–0], activated

Stibabenzene

See *Stibinin* [289–75–8]

Stibanose

See D-Gluconic acid, 2,4,2',4'-O-[oxybis-(axidostibylidene)]bis-, trisodium salt, nonahydrate [16037–91–5]

9-Stibiafluorene

See 5H-Dibenzosibole [244–94–0]

Stibine

[7803–52–3]

SBH₃

ion (Sb³⁺) — See *Antimony*, ion (Sb³⁺)

[21879–61–8]

ion (SBH₂¹⁺) — See *Antimonate*(1-), dihydro-

[16661–70–4]

—, (carboxymethyl)-

See *Acetic acid*, stibino- [4438–90–8]

—, (1,2-phenylenebis(oxy))-

See 1,3,2-Benzodioxasibole [274–19–1]

—, (4-phosphinobutyl)-

See *Phosphine*, (4-stibinobutyl)- [13913–19–4]

—, stibino-

See *Distibine* [14939–42–5]

—, tris(carboxymethyl)-

See